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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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OUNTRY	Bulgaria	REPORŢ		25X
UBJECT	Miscellaneous Naval Information	DATE DISTR.	16 October	1953
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31	nip Construction			
l. Ar	of 29 May 1953, Workshop No. 2 of the Ko	orbse Shipyards of Bu	rgas were con-	
st	tructing boats			25X
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		SECRET/CONTROL - U.S. OFFICIALS ONLY	
		-2-	25 X 1
	g.	Varna KARL MARK, Soviet registry; cargo industrial machines and equipment, ZIS trucks, chemical products, metals; origin USSR;	25 X 1
	h•	Burgas SEPTEMVRI, Bulgarian registry; cargo machinery, steel, chemical products, medicines, iron plate, cable; origin USSR;	25 X 1
	i.	Burgas VOROSHILOV, Soviet registry; cargo trucks, truck chassis, buses, mechanical cranes, industrial and mining machinery, scrap-iron, rubber, calcined soda; origin USSR;	25 X 1
	j.	Ruse cargo 15 DT-54 tractors, creosote, several dozen tons of disinfectant products, several hundred tons of tan; origin USSR;	25 X 1
	k.	Lom cargo rails, centrifugal pumps, Diesel motors, automobile parts, electric motors; origin Czechoslovakia;	25 X 1
	1.	Lom cargo machines, power plant equipment, chemical products, radios, aluminum; origin East Germany;	25 X 1
	m.	Varna SEPTEMVRI, Bulgarian registry; cargo synthetic rubber, asphalt, calcined soda, and other products; origin USSR;	25 X 1
	n.	Varna TRAKIYA, Bulgarian registry; cargo synthetic rubber, asphalt; origin USSR; and	25 X 1
	٥.	Burgas DIMITUR KONDOV, Bulgarian registry; cargo cotton; origin; USSR.	25 X 1
	The	Ruse-Giurgiu Bridge	25 X 1
1.	The	Ruse-Giurgiu bridge will have two levelsthe upper for the railroad, and the er for the foad. Its total length will be eight or nine kilometers, as follows	8
	a.	One and one-half kilometers in Bulgarian territory, to be constructed by the Bulgarians;	
	b.	Nine hundred meters over the Danube River, to be constructed by the Bulgarians	13
	C.	Approximately five kilometers over the Rumanian island and the marshy area as far as land, to be constructed by the Rumanians; and	
	d.	The remainder on Rumanian land, to be constructed by the Rumanians.	
5.	910	o foundations of the piles of the bridge have been constructed on the Bulgarian de. These piles, 29 in number (first section of 1.5 kilometers) are elliptical di have a diameter of six and four meters. They are set at 50-meter intervals.	
6.	Cor wh:	nstruction has started on four foundations in the Danube, but one large pile ich had been constructed on one of these bases was destroyed.	
7.			
8.	The	e middle of the section over the river allegedly opens from above.	
0	A 3 :	wetal names for the bridge were prefabricated in Czechoslovakia.	

4.

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Coastal Batteries Coastal Batteries 25X1 25X1 Coastal Batteries Coastal Batteries Coastal Batteries 10. Allegedly the batteries protecting Sozopol (N 42-24, E 27-42) have not all been equipped with new Soviet materiel. It is generally believed that the old batteries (not replaced) will be left in the hands of the Bulgarians, while the important new batteries of Soviet model will be manned by Soviets. For the

defense of Sozopol, there are nine guns (generally in sets of two in installations

11. At Sveti Stefan Cape (N:42-24, E 27-44), there are four guns, 152 mm., German make.

designed for three canons) of 252 mm. caliber of Krupp-Bofors type.

- 12. As of early May 1953, no changes were noted in the batteries from Cape Akin to Sveti Nikola (N 42-28, E 27-38) where six guns of 150 mm. Krupp-Bofors type are situated. All these guns are installed on a single concrete frame which also comprises the munitions depot.
- 13. The old batteries (four guns, 150 mm., Krupp type) are still located at Tsarevo (N 42-10, E 27-51, now Michurin), but another Sowiet-type battery has also been constructed at this location.
- 1h. Many concrete nests were constructed on the Shurubla hill (352 meters high) during the 1951-1952 period. These seem to be for air raid shelters.

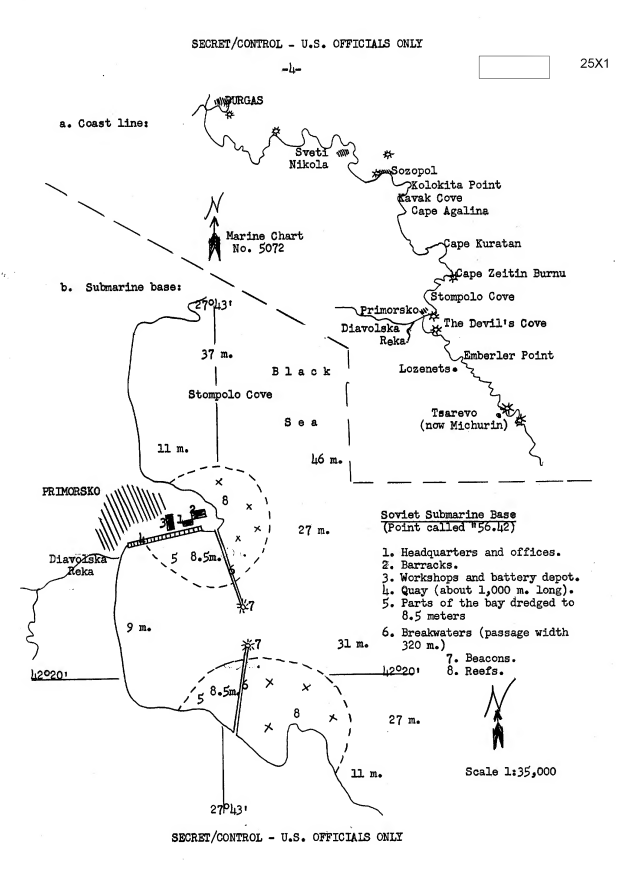
Soviet Submarine Base at Primorsko

25X1

15. The submarine base at Primorsko (N 42-16, E 27-47) was constructed during World War II by the Germans, who occupied it until 1943. It was then abandoned until 1948 when the Soviets brought in eight submarines (two small and six large).

- 16. The defense of the port is effected by about 150 Bulgarian sailors who are commanded by Captain II Class Stefan Lulchev, originally from Vratsa. (He is an officer of land troops attached to the Navy, but has never commanded a ship.) There are a few 20 mm. guns behind the quay.
- 17. Bulgarian military technicians work in the shipyard, but they are under the control of Soviet engineers.
- 18. The inhabitants of Primorsko village, with the exception of a few families of professed Communists, have been evacuated to neighboring villages, especially Izvor.
- 19. A Militia ordinance, countersigned by the military authorities, prohibits access to this base, called "Point T.5642" (Tochka 56-42) for all unapproved civilian or military personnel.
- 20. The following sketch shows the Black Sea coast line and the submarine base of Primorsko:

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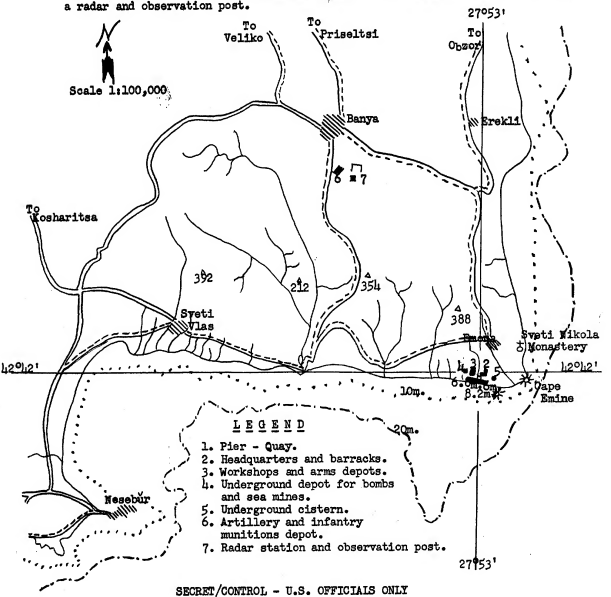
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25X1

Quay for Soviet Warships at Emona

25X1

21. A quay for Soviet warships has been constructed south of Emona village, about 1,500 meters from Cape Emine (N 42-41, E 27-54), near an old anchorage known as "Vulna" (wave). This quay is approximately 800 meters long. A breakwater 200 meters long has been constructed at its eastern extremity. Behind the quay is located a building housing the offices of the headquarters and personnel. quarters, a workshop with weapons depot, an underground depot for bombs and sea mines, and one or more underground fuel storage tanks. Farther northwest, not far from Banya village, is a munitions depot for the infantry and artillery and



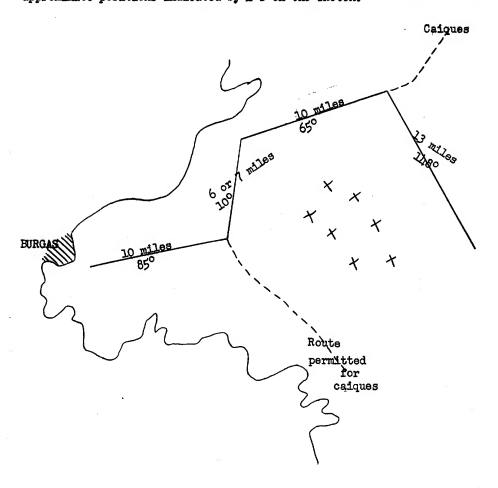
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- 22. Protection and defense of this Soviet base is entrusted to approximately 200 Bulgarian soldiers under the command of Bulgarian Major Dragomir Stoyanov.
- 23. In May 1952, three cruisers, two large torpedo boats, four motor-torpedo boats (KATERIS), two or three subchasers, and several patrol boats were noted at this quay and at anchorage at the base. This squadron was commanded by Soviet Admiral Milukov, whose assistant was Captain InClass Zagurohinko.
- 24. There are other Soviet bases of this type along the Bulgarian coast, especially one near Balchik.

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25. The sketch below shows the route to be followed by ordinary cargo ships and caiques calling at Burgas. It is almost certain that mines are located at the approximate positions indicated by X's on the sketch.



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